C11 Rec'd PCT/PTO 1 9 FEB 2002

Application Data She

Inventor Information

Inventor One Given Name:

Family Name: Name Suffix:

Postal Address Line One:

Postal Address Line Two:

Citv:

State or Province:
Postal or Zip Code:

Citizenship Country:

Inventor Two Given Name:

Family Name: Name Suffix:

Postal Address Line One:

Postal Address Line Two:

City:

State or Province: Postal or Zip Code: Citizenship Country:

Inventor Three Given Name:

Family Name: Name Suffix:

Postal Address Line One:

Postal Address Line Two:

Citv:

State or Province: Postal or Zip Code: Citizenship Country:

Correspondence Information

Name Line One:

Name Line Two:

Address Line One:

Address Line Two:

City:

State or Province:

Postal or Zip Code:

Telephone:

Fax:

Electronic Mail:

Application Information

Title Line One:
Title Line Two:
Title Line Three:
Title Line Four:

Title Line Five:

Total Drawing Sheets: Formal Drawings?:

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CIRCUIT AND METHOD FOR DETERMINING AN OFFSET ERROR OF A MEASUREMENT SUBJECT TO AN OFFSET ERROR OF A COIL CURRENT OF AN ELECTROMAGNETIC

ACTUATOR

4 Yes

dc-303464

Application Type: Docket Number:

National Phase 449122021000

Representative Information

Representative Customer Number:

25227

Continuity Information

This application is a:

> Application One:

Filing Date:

371 of

PCT/DE00/02691

August 10, 2000

Prior Foreign Applications

Foreign Application One:

Filing Date: Country:

Priority Claimed:

19938779.6

August 16, 1999

Germany

yes